Author index to volume 52

Organizing Maps with an application to polyethylene production	22
Acosta, G., and E. Todorovich, Genetic algorithms and fuzzy control: a practical synergism for industrial	
applications	183
Ala-Risku, T., see Kärkkäinen, M.	14
Alessandri, A., Fault diagnosis for nonlinear systems using a bank of neural estimators	27
Andrew Ware, J., see Wilson, I.D.	29
Arva, P., see Abonyi, J.	22
Barthès, JP., see Tacla, C.A.	
Borges, M.R.S., see Kirsch-Pinheiro, M.	47
Dillmann, R., see Taminé, O.	29
Faur, G., see Precup, RE.	253
Fleetwood, M., see Kotak, D.	95
Foulloy, L., see Galichet, S.	235
Främling, K., see Kärkkäinen, M.	147
Galichet, S., and L. Foulloy, Integrating expert knowledge into industrial control structures	235
Ghenniwa, H., see Wang, Y.D.	17
Hicks, D., Supporting personalization and customization in a collaborative setting	71
Huang, J., see Yeung, K.	305
Jung, M., see Ryu, K.	161
Kärkkäinen, M., T. Ala-Risku and K. Främling, The product centric approach: a solution to supply network	
information management problems?	147
Khoo, L.P., see Li, J.R.	109
Kirsch-Pinheiro, M., J. Valdeni de Lima and M.R.S. Borges, A framework for awareness support in group- ware systems	47
Kotak, D., S. Wu, M. Fleetwood and H. Tamoto, Agent-based holonic design and operations environment for distributed manufacturing	95
Li, J.R., L.P. Khoo and S.B. Tor, Desktop virtual reality for maintenance training: an object oriented prototype system (V-REALISM)	109
Maione, G., and D. Naso, A soft computing approach for task contracting in multi-agent manufacturing control	199

Marques, C., see Oliveira, J.	81
Mark Ware, J., see Wilson, I.D.	291
Mitschang, B., Data propagation as an enabling technology for collaboration and cooperative information systems	59
Moreira de Souza, J., see Oliveira, J.	81
Naso, D., see Maione, G.	199
Nemeth, S., see Abonyi, J.	221
Oliveira, J., J. Moreira de Souza, J.C.M. Strauch and C. Marques, Epistheme: a scientific knowledge management environment in the SpeCS collaborative framework	81
Precup, RE., S. Preitl and G. Faur, PI predictive fuzzy controllers for electrical drive speed control: methods	252
and software for stable development	253
Preitl, S., and L. Foulloy, Editorial	197
Preitl, S., see Precup, RE.	253
Roy, A., see Tay, F.E.H.	127
Ryu, K., Y. Son and M. Jung, Modeling and specifications of dynamic agents in fractal manufacturing systems	161
-1, 4, -1, 2, 2 of the first one, state of the first of the first of the first of the first one of the first	
Shen, W., see Wang, Y.D.	17
Son, Y., see Ryu, K.	161
Strauch, J.C.M., see Oliveira, J.	81
Tacla, C.A., and JP. Barthès, A multi-agent system for acquiring and sharing lessons learned	5
Taminé, O., and R. Dillmann, KaViDo—a web-based system for collaborative research and development	20
Tamoto, H., see Kotak, D.	29 95
Tay, F.E.H., and A. Roy, CyberCAD: a collaborative approach in 3D-CAD technology in a multimedia-	93
supported environment	127
Todorovich, E., see Acosta, G.	183
Tor, S.B., see Li, J.R.	109
Valdeni de Lima, J., see Kirsch-Pinheiro, M.	47
Vincze, C., see Abonyi, J.	221
Wang, Y.D., W. Shen and H. Ghenniwa, WebBlow: a Web/agent-based multidisciplinary design optimization	
environment	17
Wilson, I.D., Mark Ware J. and Andrew Ware J., A Genetic Algorithm approach to cartographic map	201
generalisation Wu S see Ketak D	291
Wu, S., see Kotak, D.	95
Yeung, K., and J. Huang, Development of a remote-access laboratory: a dc motor control experiment	305



Computers in Industry 52 (2003) 315-316

COMPUTERS IN INDUSTRY

www.elsevier.com/locate/compind

Subject index to volume 52

Agent technology	161	Internet	30.
Agents	17	Internet-based control	30.
Architecture	5	Item identification	14
Auto tuning fuzzy controller	183		
Awareness support	47	JADE	9:
••		Java TM RMI	12
Bank of estimators	271	Java3D TM	12'
		JMF	12'
Cartography	291		
Collaboration	71	Knowledge management	5, 8
Collaborative CAD	127	Knowledge sharing	81
Collaborative design	17, 47	Knowledge-based control	235
Components	29	8	
Conventional control	235	Lessons learned	4
Cooperation and coordination	95	Linguistic fuzzy systems	235
Co-operative approach	235	anguistic rully systems	
Cooperative work	47	Maintenance	109
CSCW	81	Manufacturing systems	199
Customization	71, 147	Map generalisation	291
CyberCAD	127	Material flow	147
Data Management for CSCW	59	Model-based fault diagnosis	271
Juliu Management for else th		Modeling	161
Database	29	Multi-agent system	95, 199
Digital library	71	Multi-agents	5, 155
Dispatching	199	Multidisciplinary design optimization	17
Distance learning	305	Multimedia	127
Distance learning	303	Mutimedia	127
Education	305	Network communication	127
Electrical drives with variable inertia	253	Neural networks	271
Engineering experiment	305		
6 6 . 1		On-line laboratory	305
Federation of Heterogeneous Data Sources	59	Operating regime-based modeling	221
Fractal manufacturing system (FrMS)	161	Organizational knowledge	81
Framework	47		
Fuzzy control	183, 253	Personalization	71
and, venue.	100, 200	Phase margin	253
Genetic algorithms	183, 291	PI predictive fuzzy controllers	253
Groupware	127	Process control	183
Groupware design	47	Process monitoring	221
Groupware systems	47	Product analysis and design	221
oroup ware systems	.,	Product centric approach	147
Heuristic	291	Troduct centile approach	***
Holonic manufacturing system	95	Receding-horizon estimation	271
Total manufacturing system	,,,	Re-use	29
Information flow	147	ne doc	2)
Information management	147	Self-Organizing Map (SOM)	221
Information sharing	59	Soft computing	199

Subject index to volume 52

Stability analysis software tool	253	Voronoi diagram	221
UML	161	Web	17
Underwater vehicles	271	Web services	29
		Workflow processes	29
Virtual disassembly	109	•	
Virtual environment	95	XML	17, 29
Virtual reality	109	XML technology	59